04/13/2005 10/696,995

```
SYSTEM:OS - DIALOG OneSearch
  File 155:MEDLINE(R) 1951-2005/Apr W2
         (c) format only 2005 The Dialog Corp.
         2:INSPEC 1969-2005/Apr W1
  File
         (c) 2005 Institution of Electrical Engineers
         5:Biosis Previews(R) 1969-2005/Apr W2
  File
         (c) 2005 BIOSIS
         6:NTIS 1964-2005/Apr W1
  File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
  File
         8:Ei Compendex(R) 1970-2005/Apr W1
         (c) 2005 Elsevier Eng. Info. Inc.
        73:EMBASE 1974-2005/Apr W1
  File
         (c) 2005 Elsevier Science B.V.
  File 987: TULSA (Petroleum Abs) 1965-2005/Apr W2
         (c) 2005 The University of Tulsa
        94:JICST-EPlus 1985-2005/Feb W4
  File
         (c) 2005 Japan Science and Tech Corp(JST)
        35:Dissertation Abs Online 1861-2005/Mar
         (c) 2005 ProQuest Info&Learning
  File 144: Pascal 1973-2005/Apr W1
         (c) 2005 INIST/CNRS
  File 105:AESIS 1851-2001/Jul
         (c) 2001 Australian Mineral Foundation Inc
*File 105: This file is closed (no updates)
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Mar
         (c) 2005 The HW Wilson Co.
        58: GeoArchive 1974-2005/Feb
         (c) 2005 Geosystems
  File 34:SciSearch(R) Cited Ref Sci 1990-2005/Apr W1
         (c) 2005 Inst for Sci Info
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 292:GEOBASE(TM) 1980-2005/Feb B2
         (c) 2005 Elsevier Science Ltd.
  File 89:GeoRef 1785-2005/Mar B2
         (c) 2005 American Geological Institute
*File 89: Please see HELP ALERTALL for new Alert frequency and
price. Please see HELP RATES 89 for new Academic Subscriber rates.
  File 65:Inside Conferences 1993-2005/Apr W2
         (c) 2005 BLDSC all rts. reserv.
  File 350: Derwent WPIX 1963-2005/UD, UM &UP=200523
         (c) 2005 Thomson Derwent
*File 350: For more current information, include File 331 in your search.
Enter HELP NEWS 331 for details.
  File 347: JAPIO Nov 1976-2004/Dec (Updated 050405)
         (c) 2005 JPO & JAPIO
*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
```

10/696,995

```
Description
Set
        Items
                MRI OR MAGNETIC(1W) (IMAG? OR IMAGING) OR MAGNETIC(W) RESONA-
      1824352
S1
             N? OR NMR OR NUCLEAR()MAGNETIC()RESONANCE OR FTNMR OR FTMRI -
             OR MAGNETORESONANCE OR PMR OR PROTON (W) MAGNETIC (W) RESONAN? OR
             MR()(IMAGE? OR IMAGING)
                MC=(S01-E02A2 OR S03-E07A OR S01-E02A8A OR S01-E02A1 OR S0-
S2
        43347
             3-E07C OR S05-D02B1 OR S03-C02F1) OR IC=(G01R-003 OR G01N-024-
             /08 OR G01V-003/A75) OR CC=(A0758 OR A8760I OR B7510N)
S3
      1838699
                S1:S2
                BOREHOLE? OR BORE(W) (LOG OR LOGS OR LOGGING? OR HOLE?) OR -
S4
             BORELOG? OR WELLBORE? OR WELL(W) (BORE? OR LOG OR LOGS OR LOGG-
             ING?) OR WELLLOG? OR DOWNHOLE? ? OR DOWN()HOLE? ?
                LOGGING? OR DRILL??????? OR MC=(X25-E02? OR S03-C02) OR CC-
S5
       817387
             =A9385
       955542
                S4:S5
S6
S7
        81881
                FORMAT? (2N) (LIQUID? ? OR FLUID? ? OR AQUA OR AQUEOUS OR AQ-
             UAE OR AQUAS OR H2O OR WATER??)
S8
         4296
                IC = (E21B - 049/00 \text{ OR } E21B - 049/08 \text{ OR } E21B - 049/10)
                 (EARTH?? OR GROUND?? OR ROCK? ? OR STONE? ? OR GEOLOGIC?) (-
S9
       174592
             3N) FORM????????
                 (EARTH?? OR GROUND?? OR ROCK? ? OR STONE? ? OR GEOLOGIC? OR
S10
       187716
              SUBTERRAN? OR UNDERGROUND? OR UNDER() GROUND?) (3N) FORM????????
                 (BENEATH OR UNDER OR BELOW) (3N) (EARTH? OR GROUND? OR SURFA-
S11
       210795
             C?)
       396074
                S9:S11
S12
S13
        21338
                RELATIV? (2N) (PERMEABIL? OR PERMEABL?)
                LOGGING() (WHILE OR DURING) () DRILLING OR LWD OR LDD OR MDD
S14
        23583
                FLOW() MEASUR? OR MWD OR MRWD OR ((MONITOR????? OR MEASUR??-
S15
       199948
             ?????? OR TEST??????? OR CHECK???? OR EXAMIN????? OR DETECT?-
             ??????? OR SENS???????) (3N)DRILL??????) OR FLOWRATE OR FLOWM-
             ETER? ? OR MEASUR? () WHILE () DRILL?
S16
       220492
                S14:S15
S17
       683540
                 (MONITOR? OR MEASUR? OR TEST? OR CHECK? OR EXAMIN? OR ANAL-
             YS? OR ANALYZ? OR VERIF? OR IDENTIF? OR DETECT? OR SENSE? OR -
             SENSING? OR INSPECT? OR ESTIMAT? OR QUANTIF? OR QUANTITAT? OR
             CALCULAT?)(2N)DEVICE??
                POLARIZ? AGENT? ? OR ENHANS? OR HYPERPOLARIZ? OR HYPER()PO-
S18
        79928
             LARIZ?
      81765
S19
                OVERHAUSER(2N) EFFECT OR OE OR NUCLEAR()OVERHAUSER()EFFECT -
             OR NOE
S20
        76296
                OPTICAL? (2N) PUMP?
S21
       120141
                CARBON()13 OR 13()C
                S3 AND S6
S22
         7746
                S22 AND S7
S23
          326
S24
           88
                S23 AND S9
           88
                S24 AND S10
S25
S26
           14
                S25 AND S8
                RD (unique items)
S27
           14
                S24 NOT S26
           74
S28
                S28 AND S8
S29
           0
           74
                S28 AND S12
S30
                S30 AND S13
S31
           0
           11
                S30 AND S16
S32
S33
           11
                RD (unique items)
S34
           63
                S30 NOT S32
S35
           2
                S34 AND S17
S36
                RD (unique items)
```

04/13/2005

10/696,995

```
61
               S34 NOT S35
S38
           0
               S37 AND S18
$39
           0
              S37 AND S19
              S37 AND S20
S40
           0
             S37 AND S21
S41
           1
      222804 (INCREAS? OR INTENSIF? OR AMPLIF? OR ENLARG? OR EXPAND? OR
S42
            ESCALAT? OR BOOST?) (2N) (NMR OR NUCLEAR() MAGNETIC() RESONANCE -
            OR SIGNAL? ? OR AMPLITUD?)
       55077
               SIGNAL? (2N) AMPLITUD?
S43
S44
      271683
               S42:S43
           3 S37 AND S44
S45
             RD (unique items)
S46
           3
       16308 S3 AND S44
S47
S48
       43 S47 AND S18
          1 S48 AND S19
S49
S50
         42 S48 NOT S49
          2 S50 AND S12
S51
S52
          1 RD (unique items)
         40 S50 NOT S51
S53
          7 S53 AND S20
S54
          6 RD (unique items)
S55
         33 S53 NOT S54
S56
             S56 AND S21
S57
          1
         32
             S56 NOT S57
S58
          0 S58 AND S16
S59
             S58 AND S17
S60
          0
          0
             S58 AND S16
S61
              S58 AND S6
S62
          0
S63
          11
              RD S32 (unique items)
         40
              S19 AND S18
S64
          0
               S64 AND S12
S65
          0
0
S66
               S64 AND S16
             S64 AND S16
S67
             S64 AND S3
S68
         26
         20
S69
             RD (unique items)
s70
          0
               S69 AND S7
         20 RD S69 (unique items)
S71
              S13 AND S16
s72
         420
         420
              S72 AND S16
S73
S74
         0
               S73 AND S18
          0
               S73 AND S19
s75
          0
               S73 AND S20
s76
        12 S73 AND S12
12 RD (unique items)
s77
S78
        91 S21 AND S20
S79
S80
         1
              S79 AND S19
S81
         90
              S79 NOT S80
S82
               S81 AND S18
          1
      1875
              S3 AND S18
S83
               S83 AND S19
S84
         26
S85
          0
               S84 NOT S68
          0
               S83 AND S8
S86
          0
               S83 AND S6
S87
S88
          19
               S83 AND S16
S89
          10
               RD (unique items)
```



Query/Command: HIS

File : PLUSPAT

SS	Results	
1	28	(1)FAM US20040119471/PN
2	1	CITF US20040119471/PN
3	1	CITB US20040119471/PN
4	28	(1)FAM US6609568/PN
5	3	CITF US6609568/PN
6	9	CITB US6609568/PN
7	28	(1)FAM US20040055745/PN
8	1	CITF US20040055745/PN
9	1	CITB US20040055745/PN

Search statement 10

10/696,996

Family Search

Refine Search

Search Results -

Term	Documents
OVERHAUSER	1253
OVERHAUSERS	0
EFFECT	3509092
EFFECTS	1358837
((OVERHAUSER ADJ EFFECT) AND 1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6
(L1 AND (OVERHAUSER ADJ EFFECT)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L2

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Wednesday, April 13, 2005 Printable Copy Create Case

Set Name Query Side by side Hit Count Set Name result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

 $\underline{L2}$ L1 and (overhauser adj effect) 6 $\underline{L2}$

<u>L1</u> (earth adj formation) and (magnetic adj resonance) 555 <u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
OVERHAUSER	1253
OVERHAUSERS	0
EFFECT	3509092
EFFECTS	1358837
((OVERHAUSER ADJ EFFECT) AND 1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6
(L1 AND (OVERHAUSER ADJ EFFECT)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Database:

30 0 00

Refine Search





Interrupt

Search History

DATE: Wednesday, April 13, 2005 Printable Copy Create Case

Set Name side by side

Hit Count Set Name result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

<u>L2</u> L1 and (overhauser adj effect) 6 <u>L2</u>

<u>L1</u> (earth adj formation) and (magnetic adj resonance) 555 <u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
EARTH	603803
EARTHS	20496
GEOLOGICAL	15948
GEOLOGICALS	1
FORMATION	1867134
FORMATIONS	100978
(7 AND ((GEOLOGICAL OR EARTH) ADJ FORMATION)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8
(L7 AND ((EARTH OR GEOLOGICAL) ADJ FORMATION)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L8

Refine Search

Recall Text 🔷

Clear

Interrupt

Search History

DATE: Wednesday, April 13, 2005 Printable Copy Create Case

Set Name Query **Hit Count Set Name** side by side result set DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ <u>L8</u> L7 and ((earth or Geological) adj formation) 8 <u>L8</u> L7 L6 and ((magnetic adj resonance) or MRI or NMR) 817 <u>L7</u> L6 (overhauser adj effect) 837 L6 <u>L5</u> L3 and (overhouser) <u>L5</u> 1 L4 L3 and (overhouser adj effect) L4

<u>L3</u>	((earth or geological)adj formation) and (magnetic adj resonance)	669	<u>L3</u>
<u>L2</u>	L1 and (overhauser adj effect)	6	<u>L2</u>
<u>L1</u>	(earth adj formation) and (magnetic adj resonance)	555	<u>L1</u>

END OF SEARCH HISTORY

Record List Display Page 20 of 20

field is being generated, irradiating said earth formation with a radio frequency radiation that is preferentially absorbed by electrons in free radicals of sa,.d hydrocarbon molecules in said weak polarizing field to enhance polar- 15 ization of protons of hydrocarbon molecules within said earth formation, said irradiating field being aligned substantially normal to sai(I weak polarizing magnetic field, (e) interrupting both said weak polarizing magnetic 20 field and said irradiating magnetic field to initiate precession of protons polarized by said polarizing and enhancing fields, (d) and detectin .- signals induced by said precessing protons of said hydrocarbon molecules precessing 25 in the earth's magnetic field. 3. A nuclear magnetism well logging method for iden- tifying the presence of hydrocarbon molecules in an earth_formation from within a well bore penetrating said earth formation comprising the steps of: 30 (a) establishing within said earth formation a weak polarizing magnetic fi.-Id havin.- at least a component thereof perpendicular to the earth's magnetic field, said polarizing field bein .- of the order of about 5 gauss at the interface between said well bore 35 and said earth formation (b) simultaneously establishing a radio frequency irradiation within said well bore and earth formation, said irradiation frequency being within the range of 2 to 30 megacycles, 40 (c) interrupting said polarizing magnetic field and said irradiating magnetic field to initiate precession of polarized protons in the earth's magnetic field, (d) and detecting signals induced by said precessing protons <)f said hydrocarbon molecules in the earth's 45 magnetic field. References Cited by the Examiner UNITED STATES PATENTS 2,999,204 9/1961 Jones et al - -------- 324 0.5 50 3,096,476 7/1963 Poindexter et al - ---- 324-0.5 FOREIG N PATENTS 1,141, 373 3/1957 France. 1,221, 637 1/1960 France. 55 CHESTER L. JUSTUS, Primary Examiner. MAYNARD R. WILBUR, A ssistaizt Examiner.

Generate Collection .	Print Fwd Refs	Bkwd Refs G	enerate
Term		Docu	ments
EARTH		6	03803
EARTHS:			20496
GEOLOGICAL			15948
GEOLOGICALS			1
FORMATION		18	67134
FORMATIONS		·1	00978
(7 AND ((GEOLOGICAL (FORMATION)).PGPB,US		OWPI,TDBD.	8
(L7 AND ((EARTH OR GI FORMATION)).PGPB,US		DWPI,TDBD.	8

Change Format

Previous Page Next Page Go to Doc#